

LIGHTBURN MATERIAL SETTINGS LOG

Material/Project:		
Library Effect:		
Rotary In Use <input type="checkbox"/>	Cylinder Correction: X <input type="checkbox"/> Y <input type="checkbox"/>	
Diameter:	Split Size:	Overlap:

Flood Fill <input type="checkbox"/>	Wobble <input type="checkbox"/>
Fill All Shapes At Once <input type="checkbox"/>	
Fill Groups Together <input type="checkbox"/>	
Fill Shapes Individually <input type="checkbox"/>	

Date:	
Lens:	
Focal Length:	
Vector <input type="checkbox"/>	Raster <input type="checkbox"/>

Layer One

Pallet Cut #	
Speed	mm/sec
Power	Max Min
Frequency	Khz
Pulse Width	ns

Line <input type="checkbox"/>	Fill <input type="checkbox"/>	Offset <input type="checkbox"/>
-------------------------------	-------------------------------	---------------------------------

Bi-Directional	
Y	N

Cross-Hatch	
Y	N

Scan Angle	
Line Interval	
No. of Passes	
Focus +/-	

Layer Two

Pallet Cut #	
Speed	mm/sec
Power	Max Min
Frequency	Khz
PulseWidth	ns

Line <input type="checkbox"/>	Fill <input type="checkbox"/>	Offset <input type="checkbox"/>
-------------------------------	-------------------------------	---------------------------------

Bi-Directional	
Y	N

Cross-Hatch	
Y	N

Scan Angle	
Line Interval	
No. of Passes	
Focus +/-	

Layer Three

Pallet Cut #	
Speed	mm/sec
Power	Max Min
Frequency	Khz
PulseWidth	ns

Line <input type="checkbox"/>	Fill <input type="checkbox"/>	Offset <input type="checkbox"/>
-------------------------------	-------------------------------	---------------------------------

Bi-Directional	
Y	N

Cross-Hatch	
Y	N

Scan Angle	
Line Interval	
No. of Passes	
Focus +/-	

Layer Four

Pallet Cut #	
Speed	mm/sec
Power	Max Min
Frequency	Khz
PulseWidth	ns

Line <input type="checkbox"/>	Fill <input type="checkbox"/>	Offset <input type="checkbox"/>
-------------------------------	-------------------------------	---------------------------------

Bi-Directional	
Y	N

Cross-Hatch	
Y	N

Scan Angle	
Line Interval	
No. of Passes	
Focus +/-	

Total Run Time:	
-----------------	--